

FIG. 1A

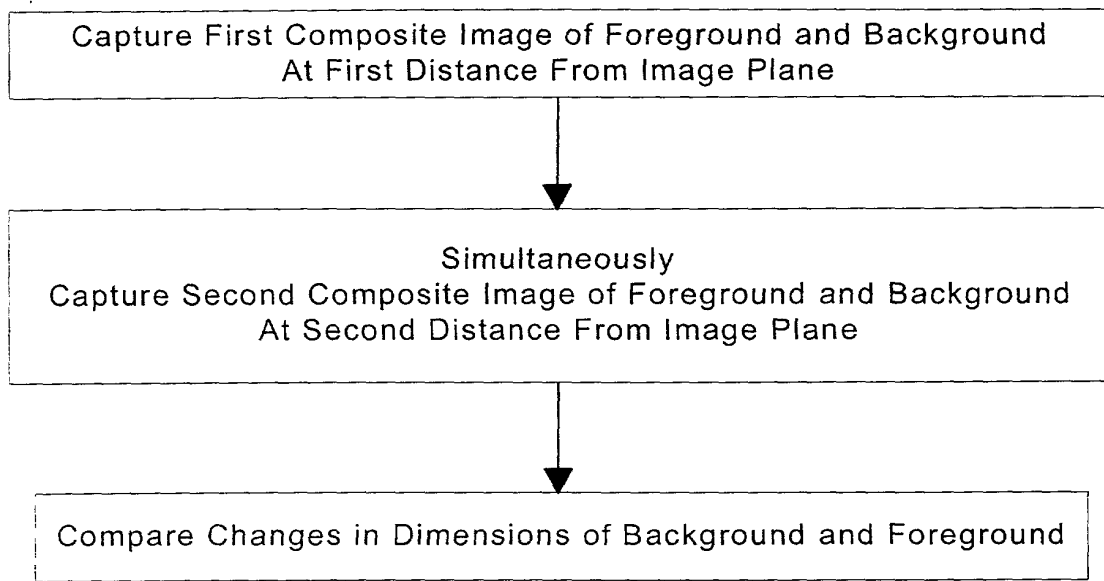


FIG. 1B

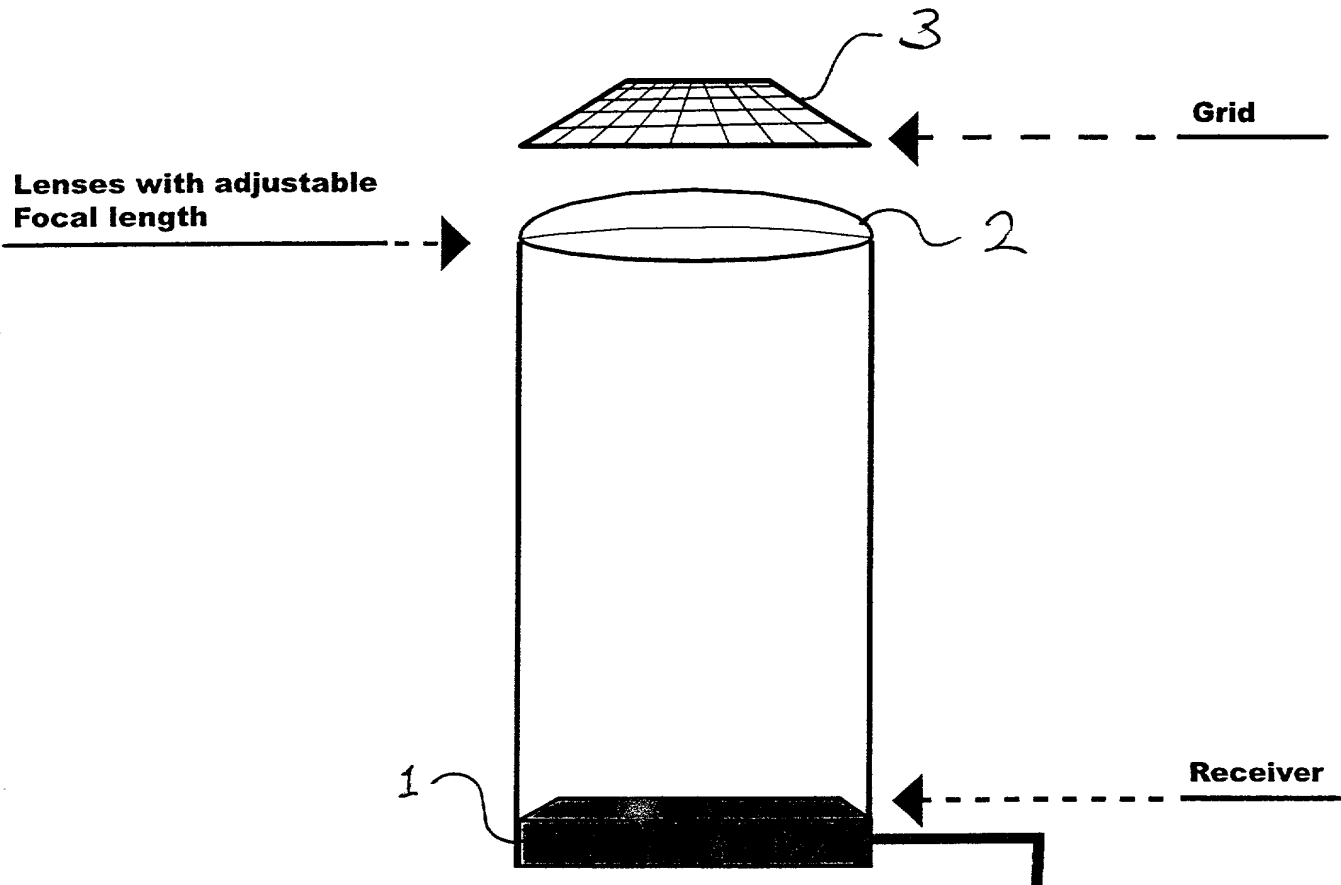


Fig. 2

**Lenses with adjustable
Focal length**



Receiver

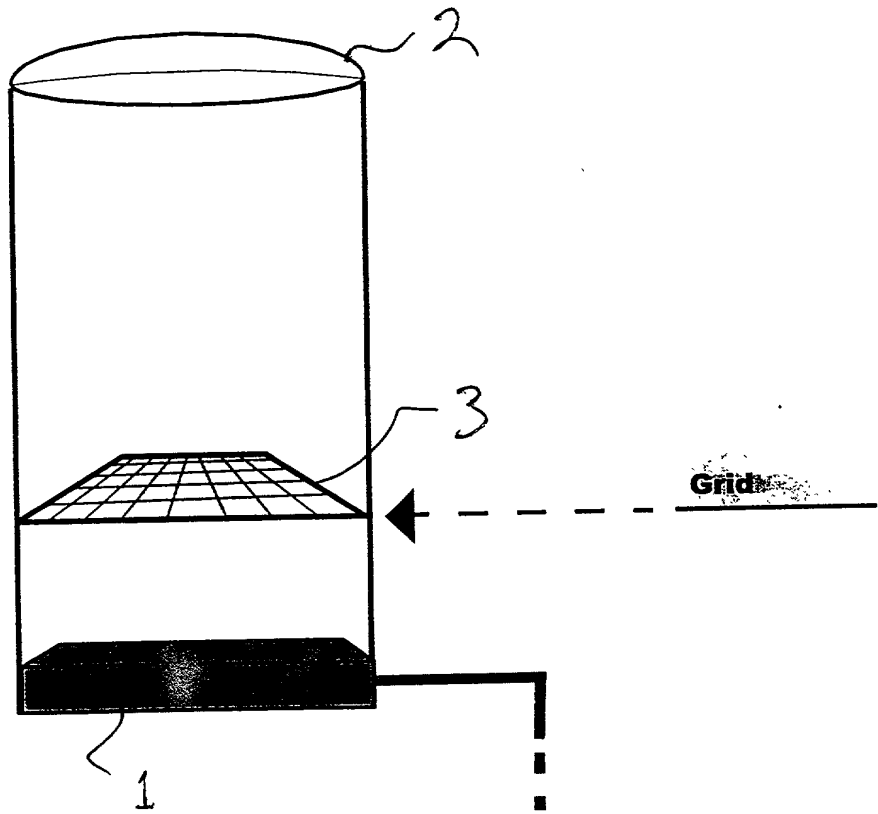


Fig. 3

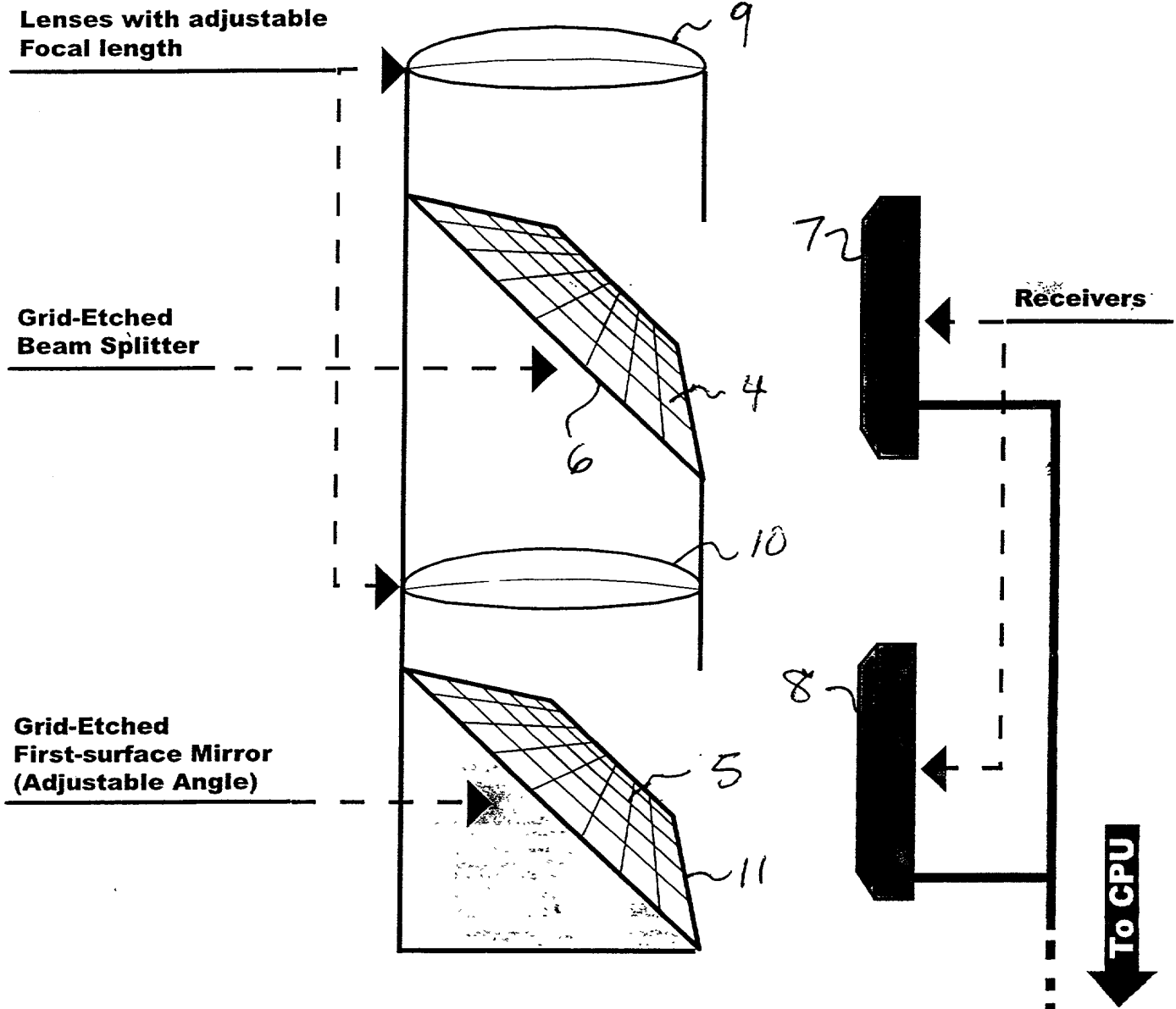
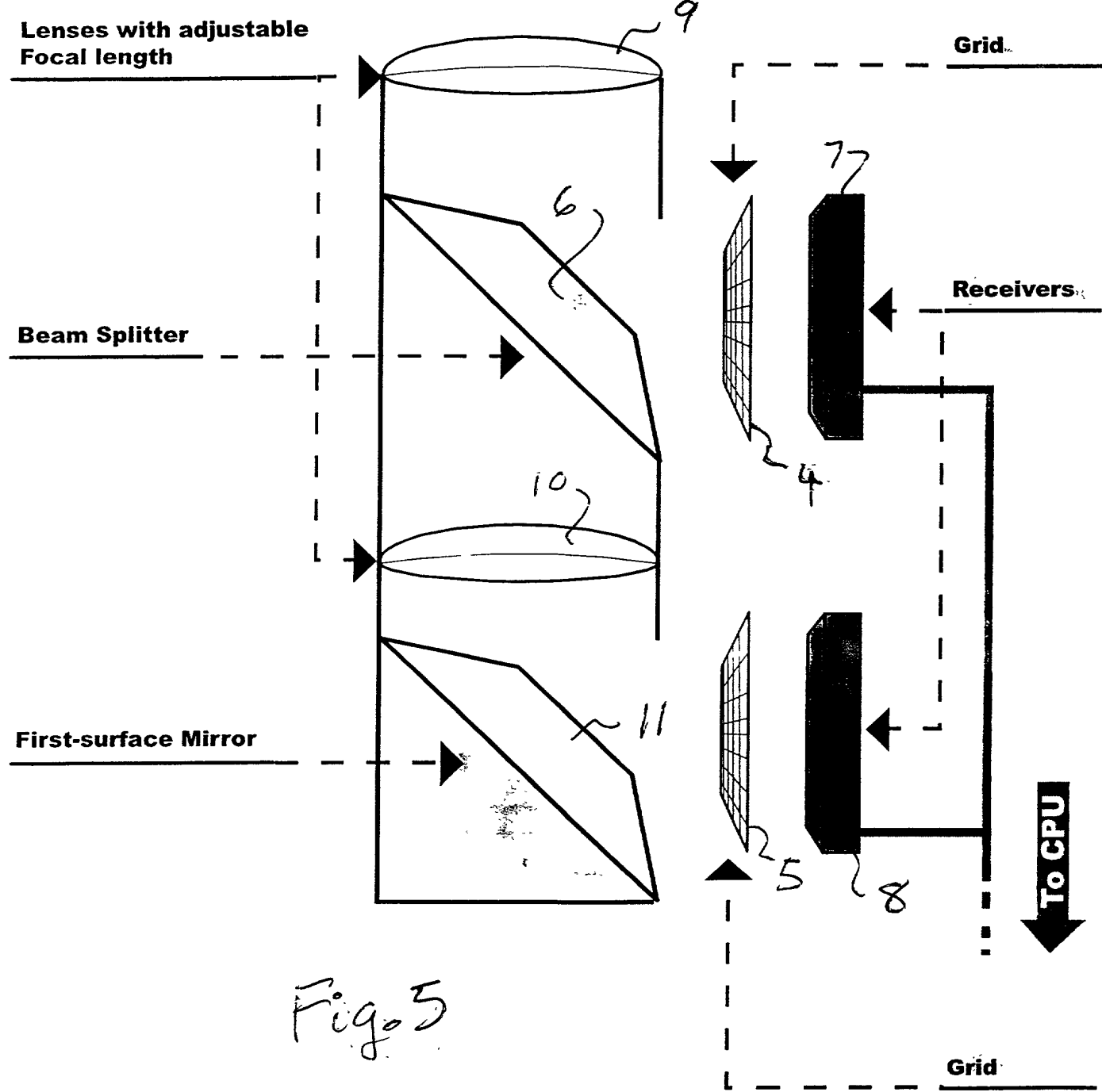


Fig. 4



**Lenses with adjustable
Focal length**

**Grid-Etched
Beam Splitter
(X% reflective)**

**Grid-Etched
Beam Splitter
(Y% reflective,
Adjustable Angle)**

Unaltered image

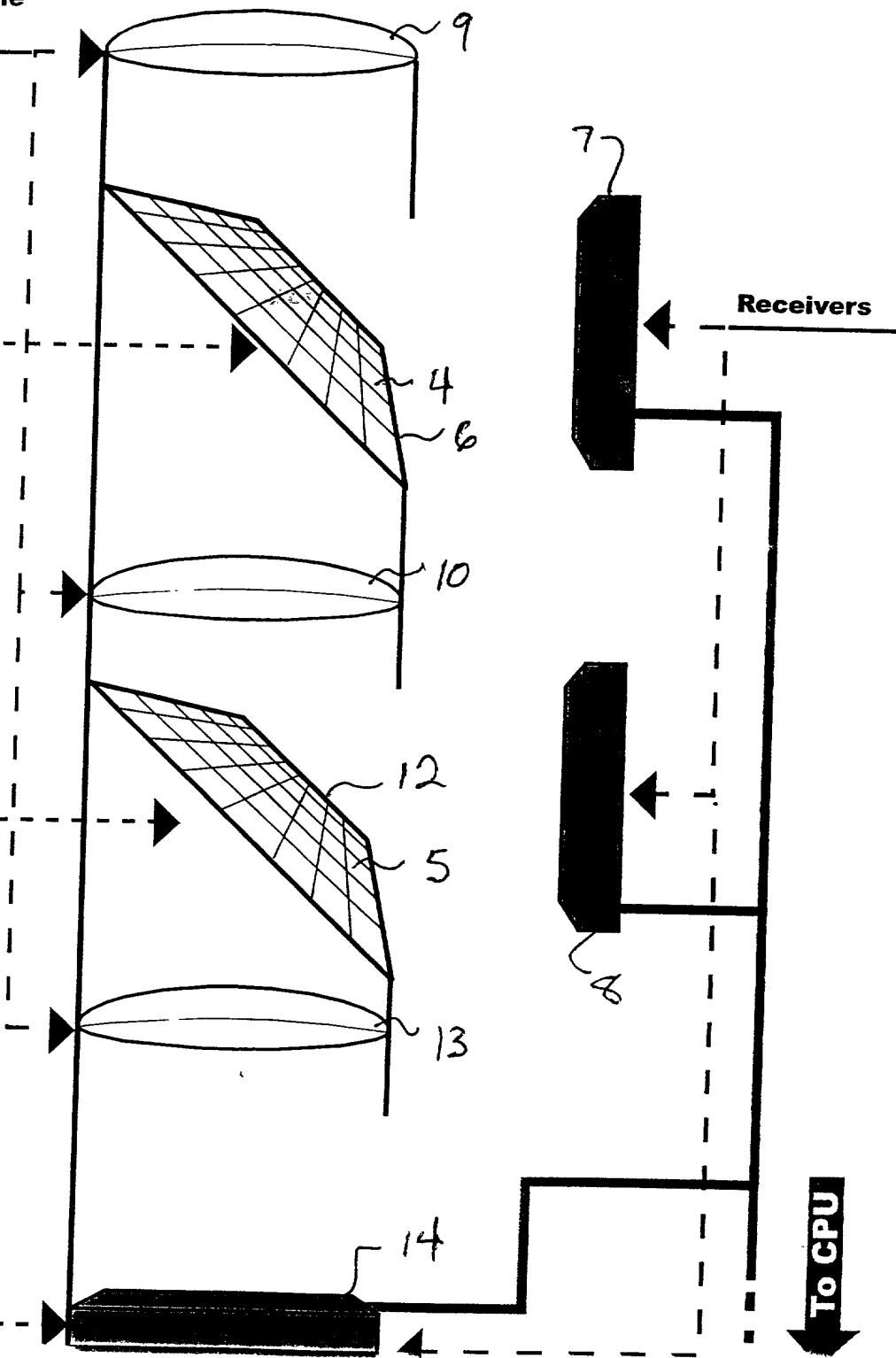
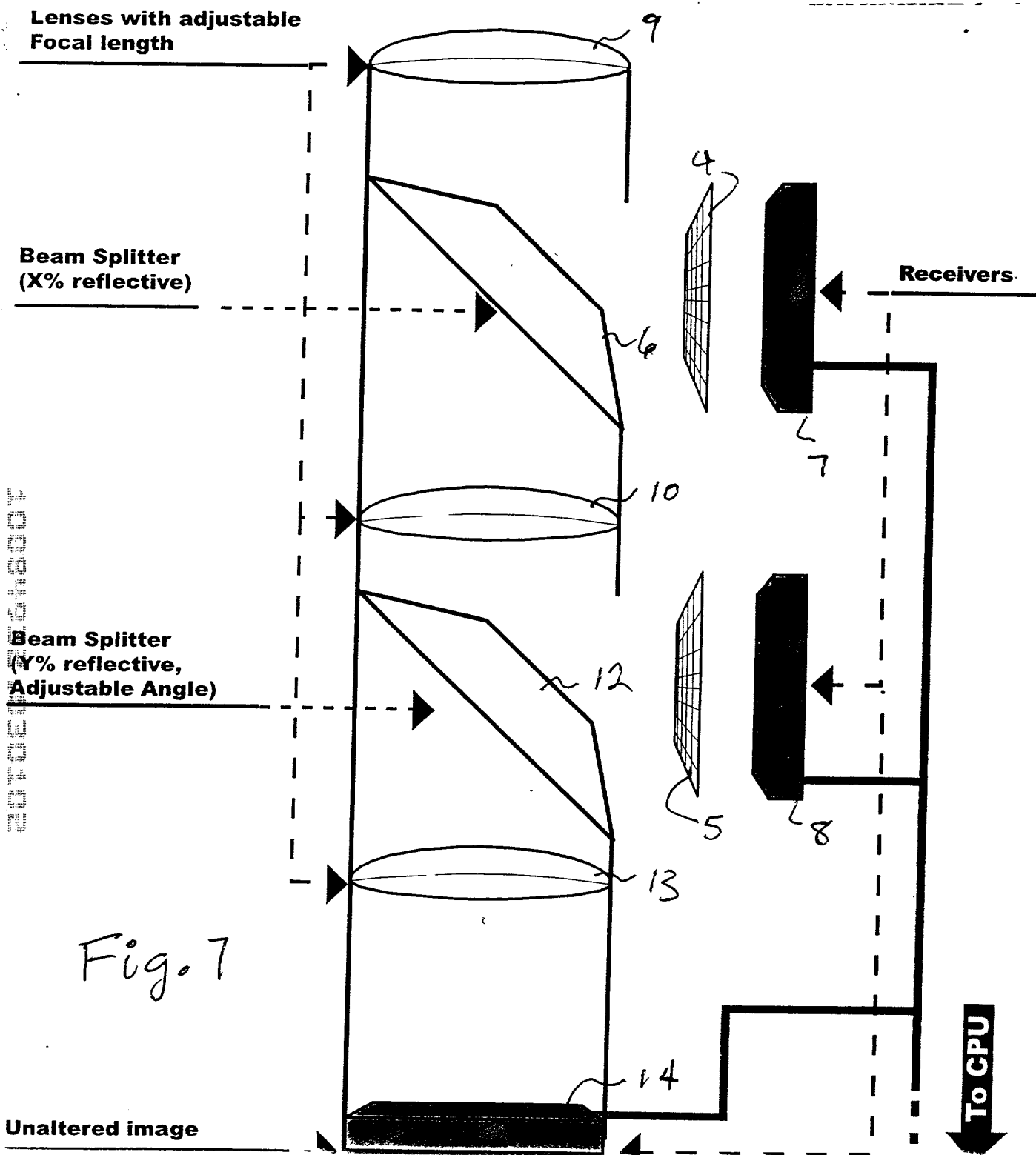


Fig. 6



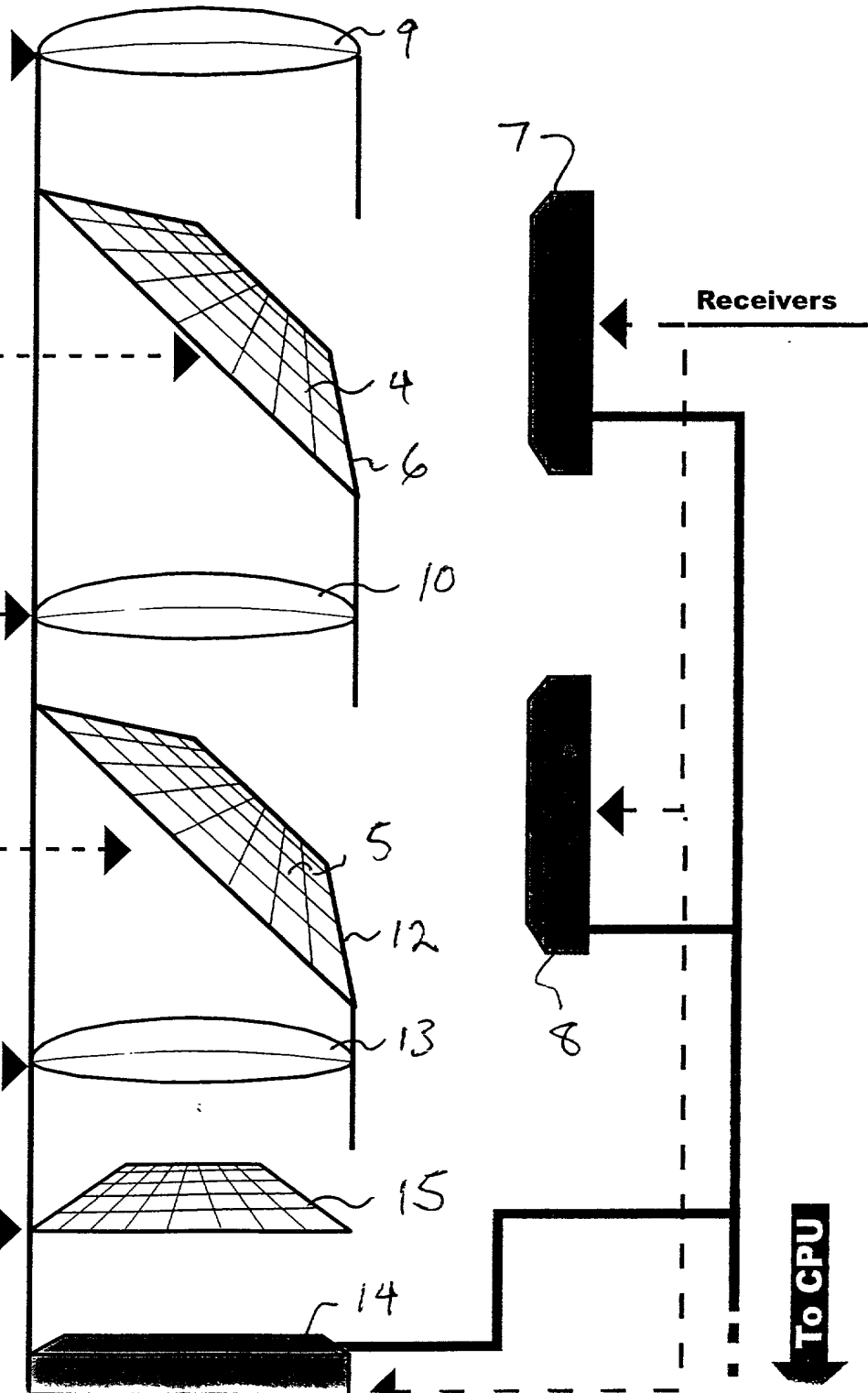
**Lenses with adjustable
Focal length**

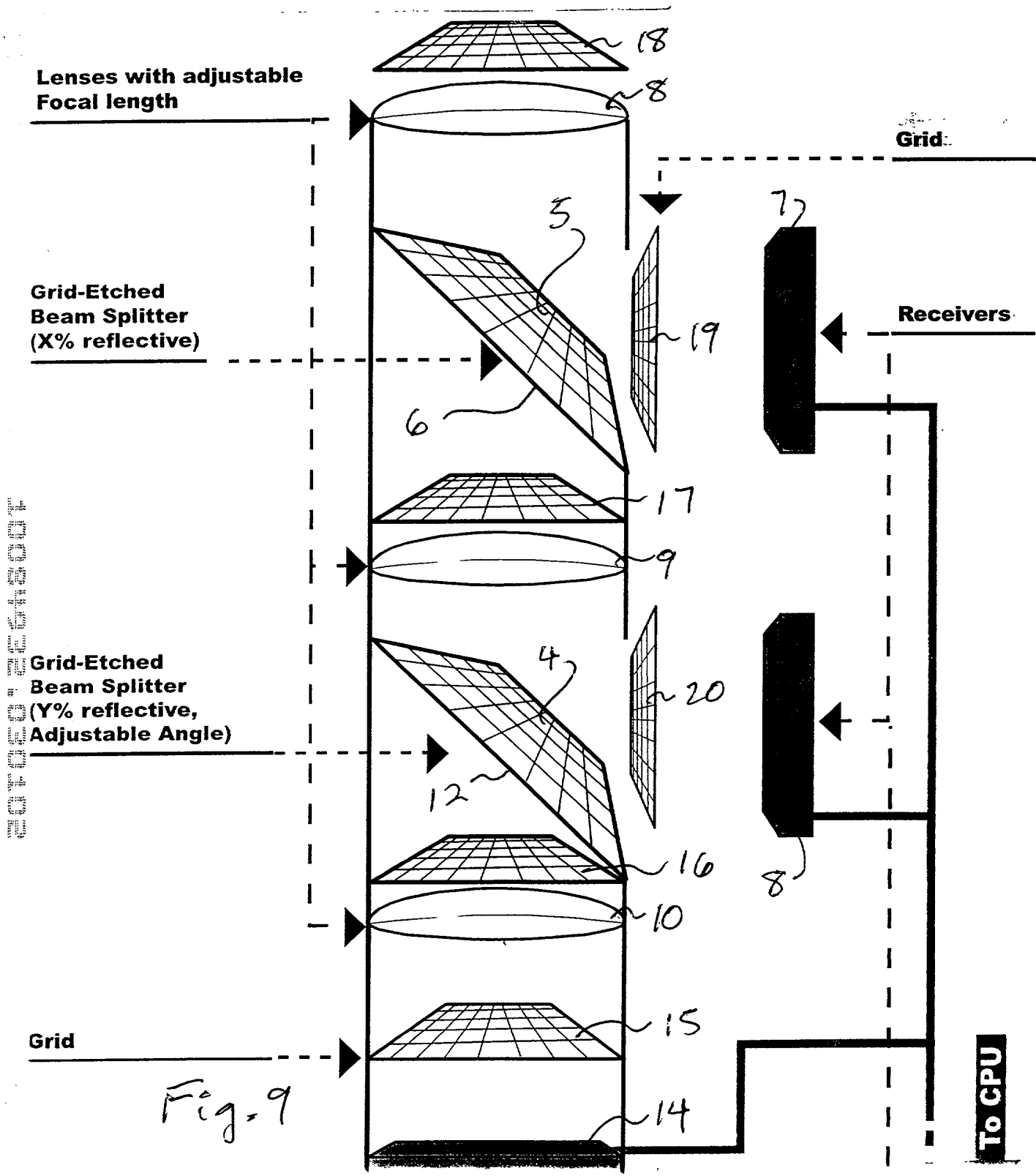
**Grid-Etched
Beam Splitter
(X% reflective)**

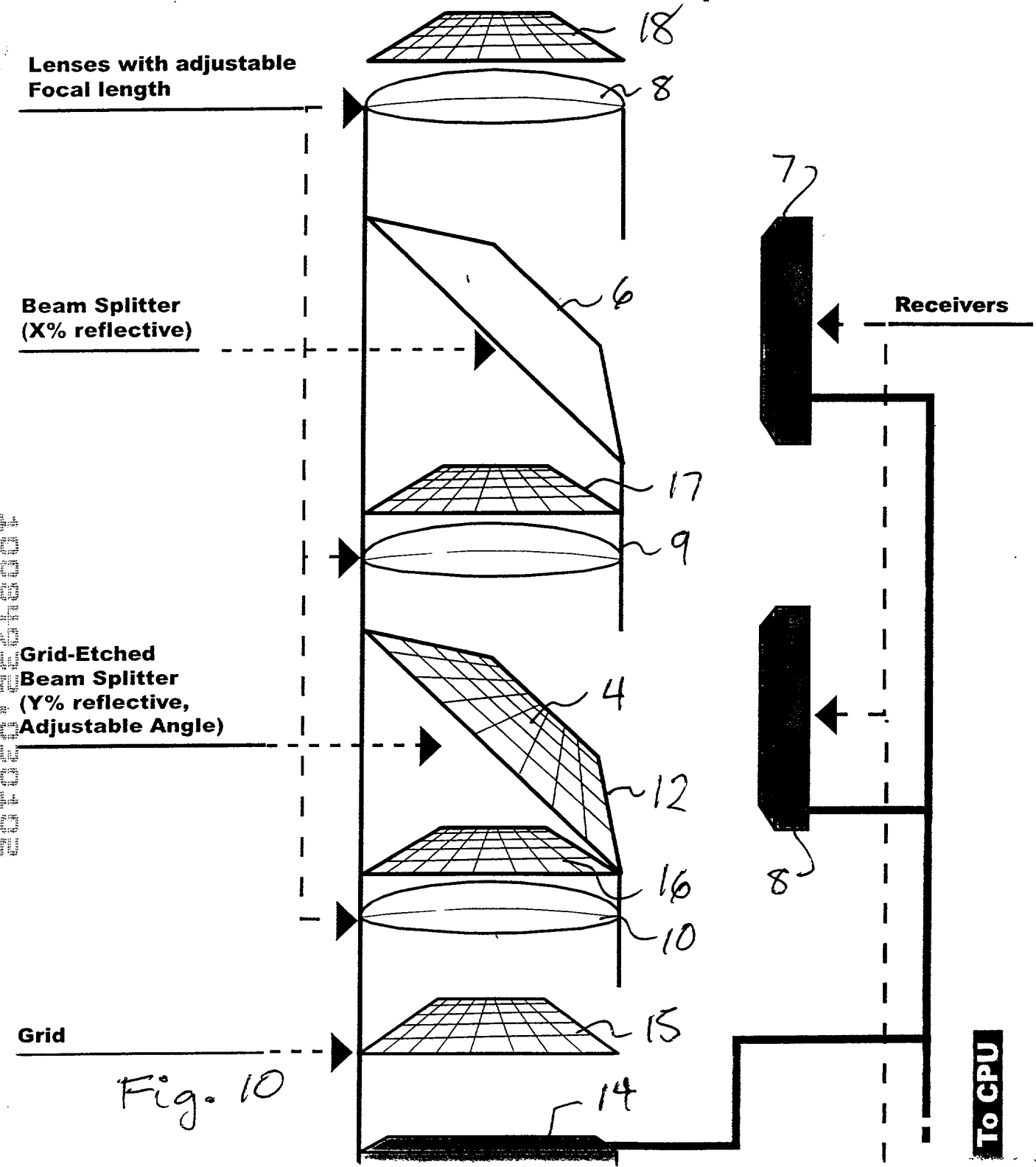
**Grid-Etched
Beam Splitter
(Y% reflective,
Adjustable Angle)**

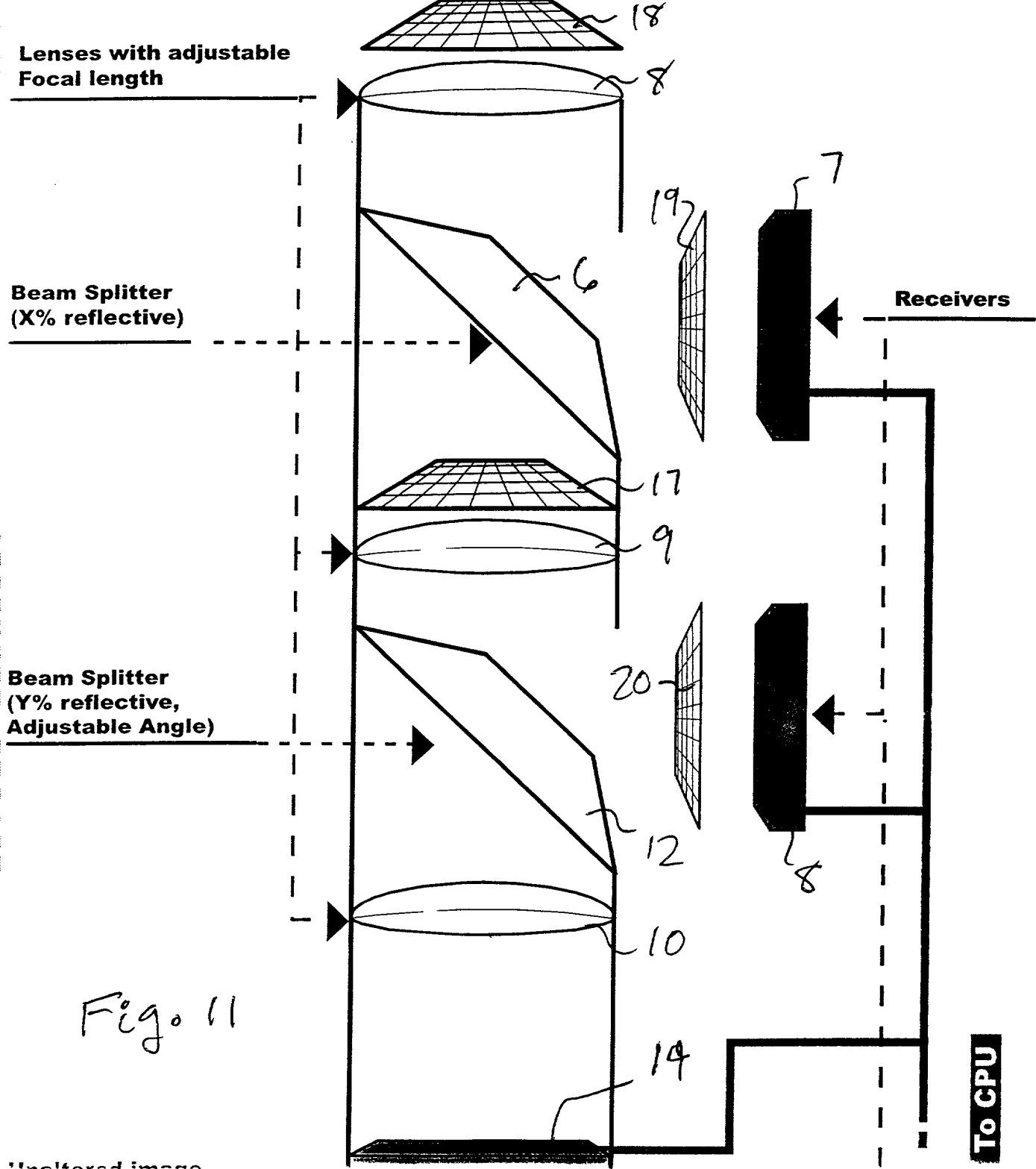
Grid

Fig. 8









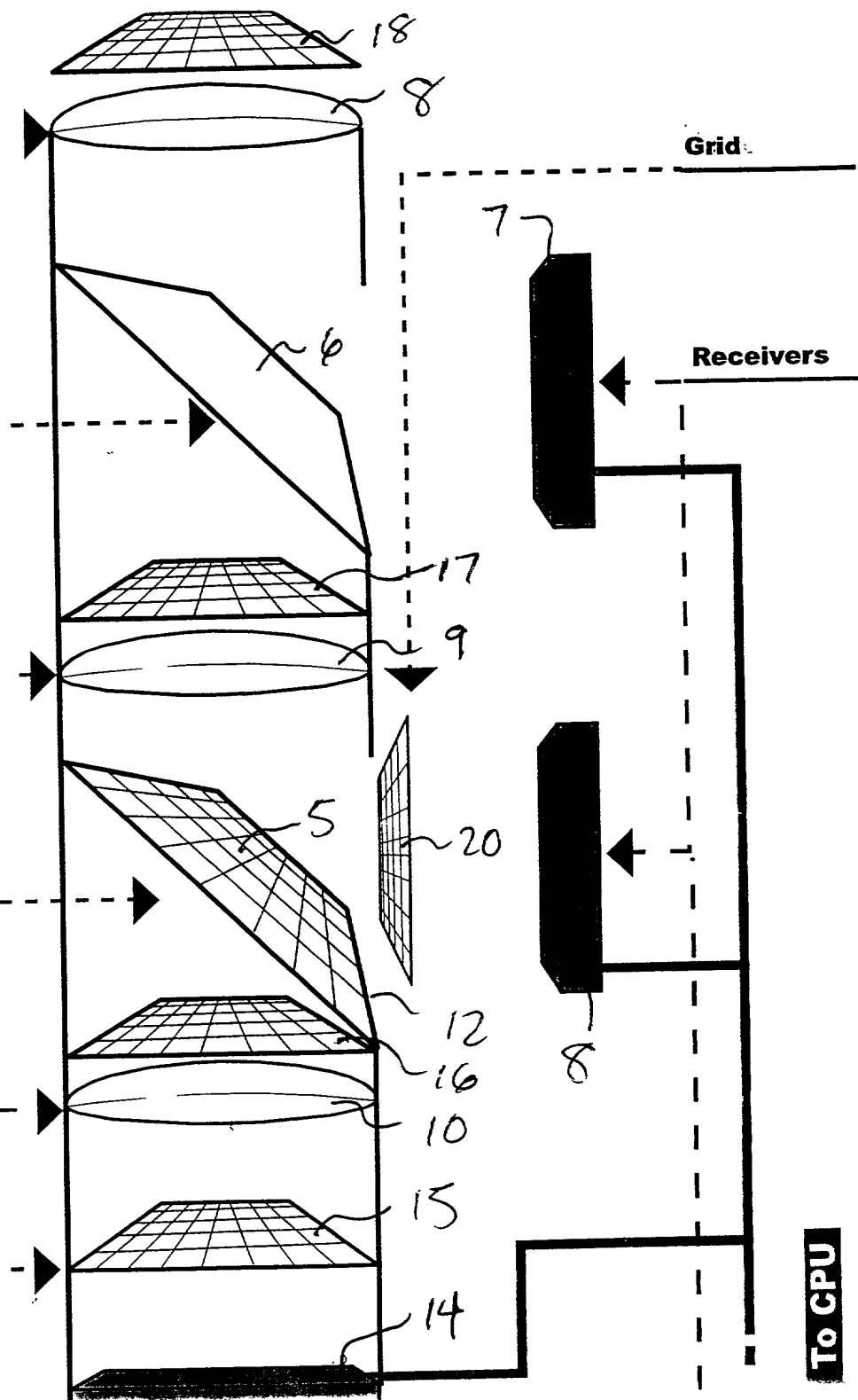
**Lenses with adjustable
Focal length**

**Beam Splitter
(X% reflective)**

**Grid-Etched
Beam Splitter
(Y% reflective,
Adjustable Angle)**

Grid

Fig. 12



**Lenses with adjustable
Focal length**

**Grid-Etched
Beam Splitter
(X% reflective)**

**Grid-Etched
Beam Splitter
(Y% reflective,
Adjustable Angle)**

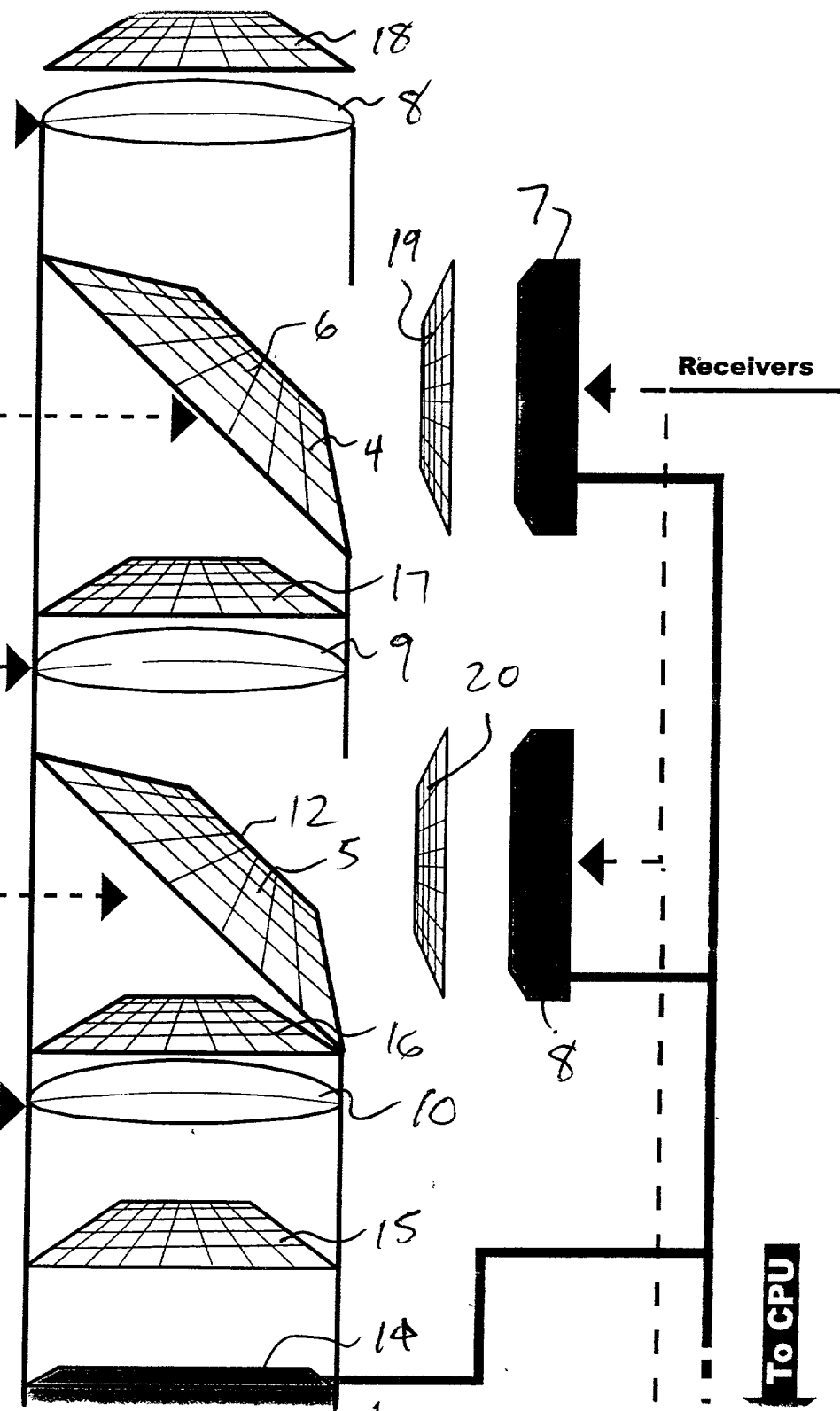


Fig. 13

Unaltered image

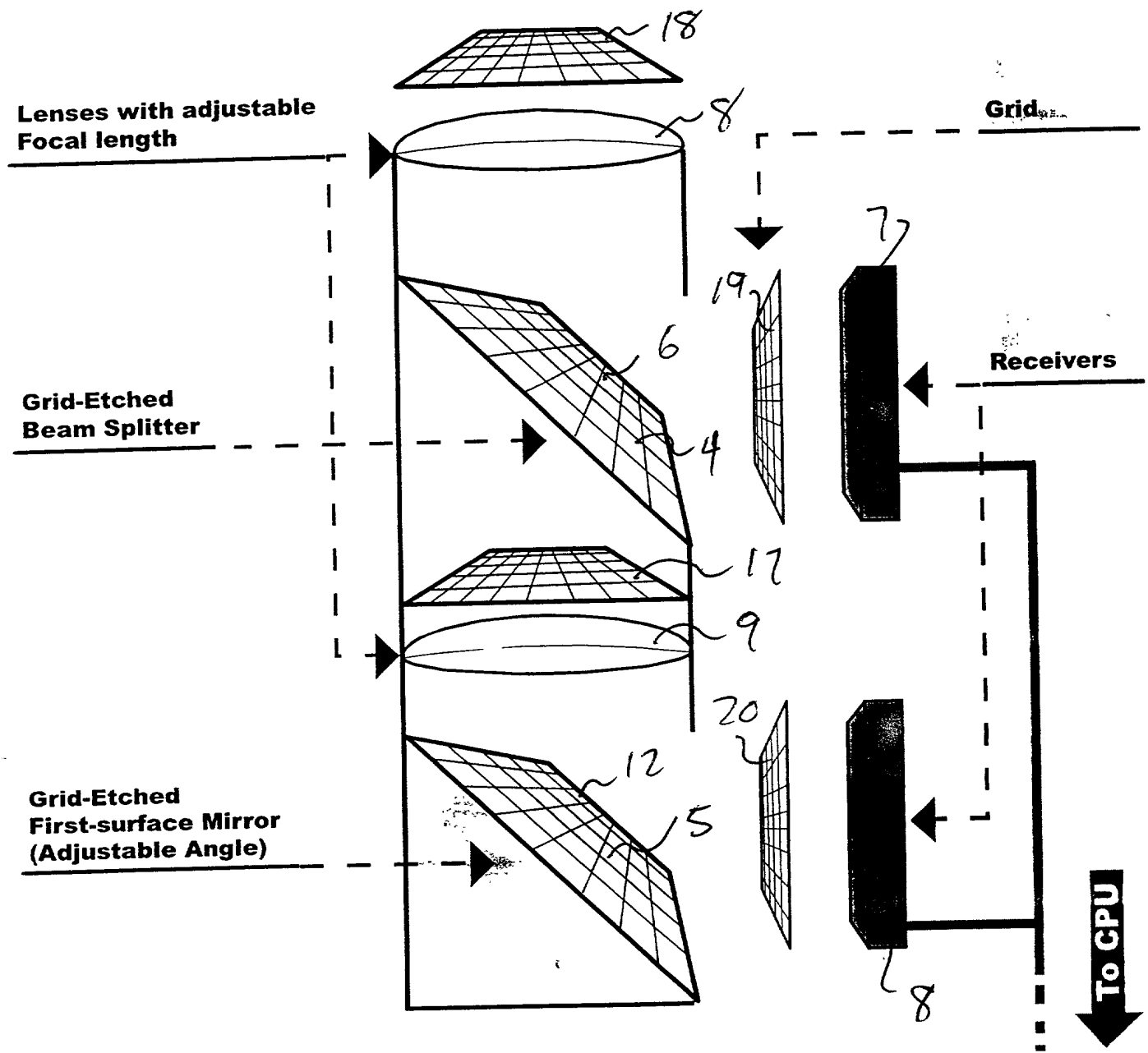


Fig. 14

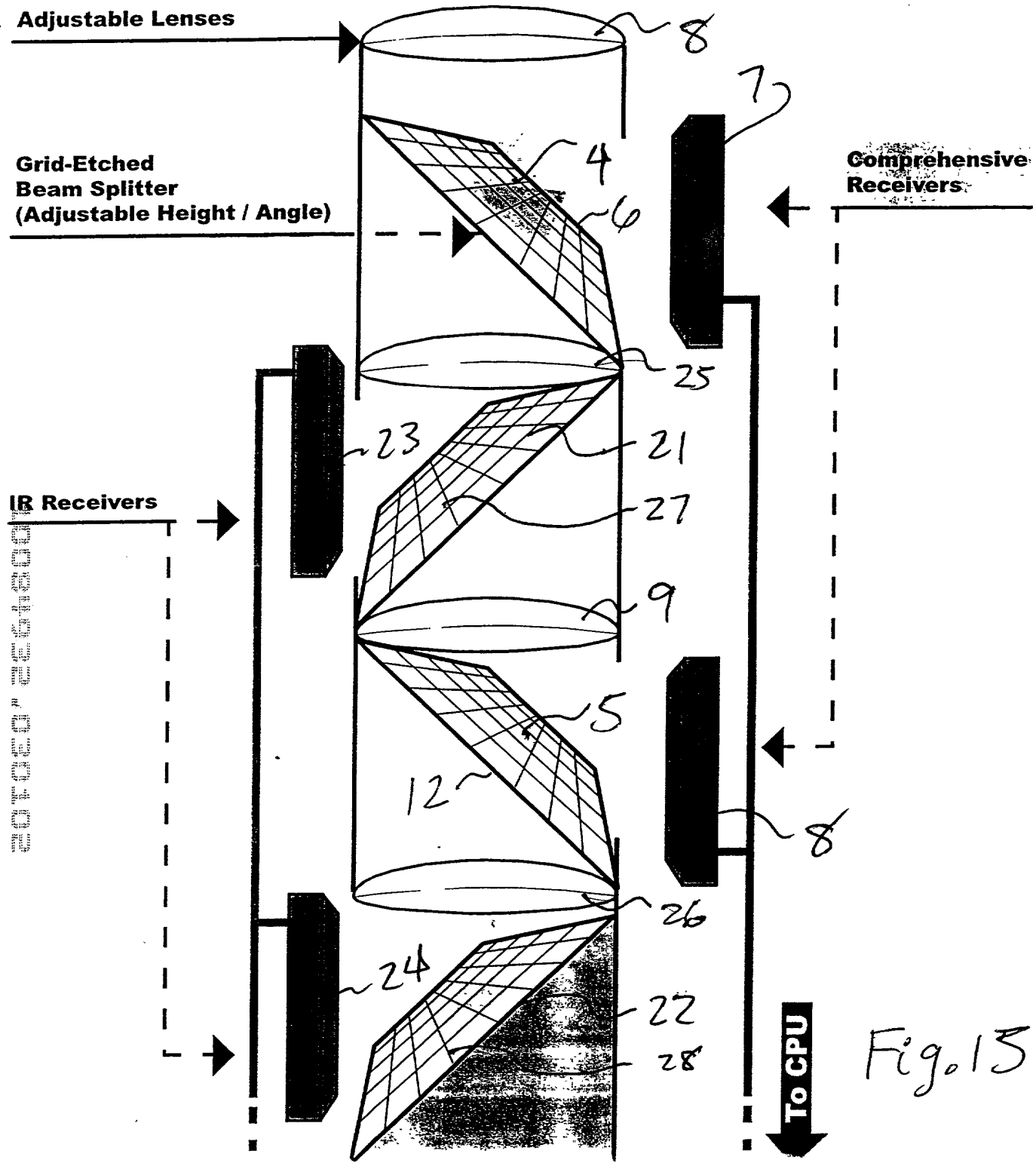


Fig. 15

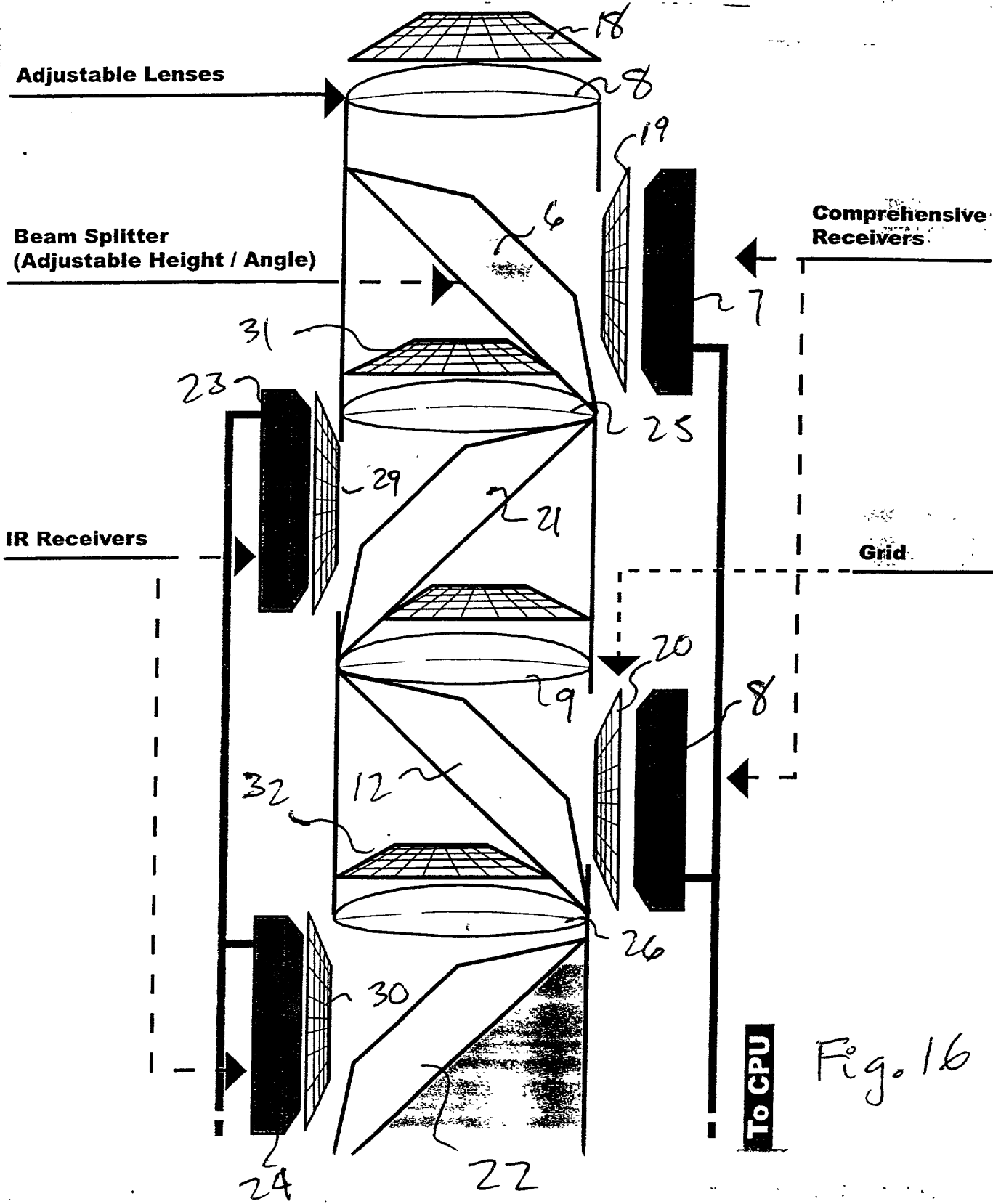


Fig. 16

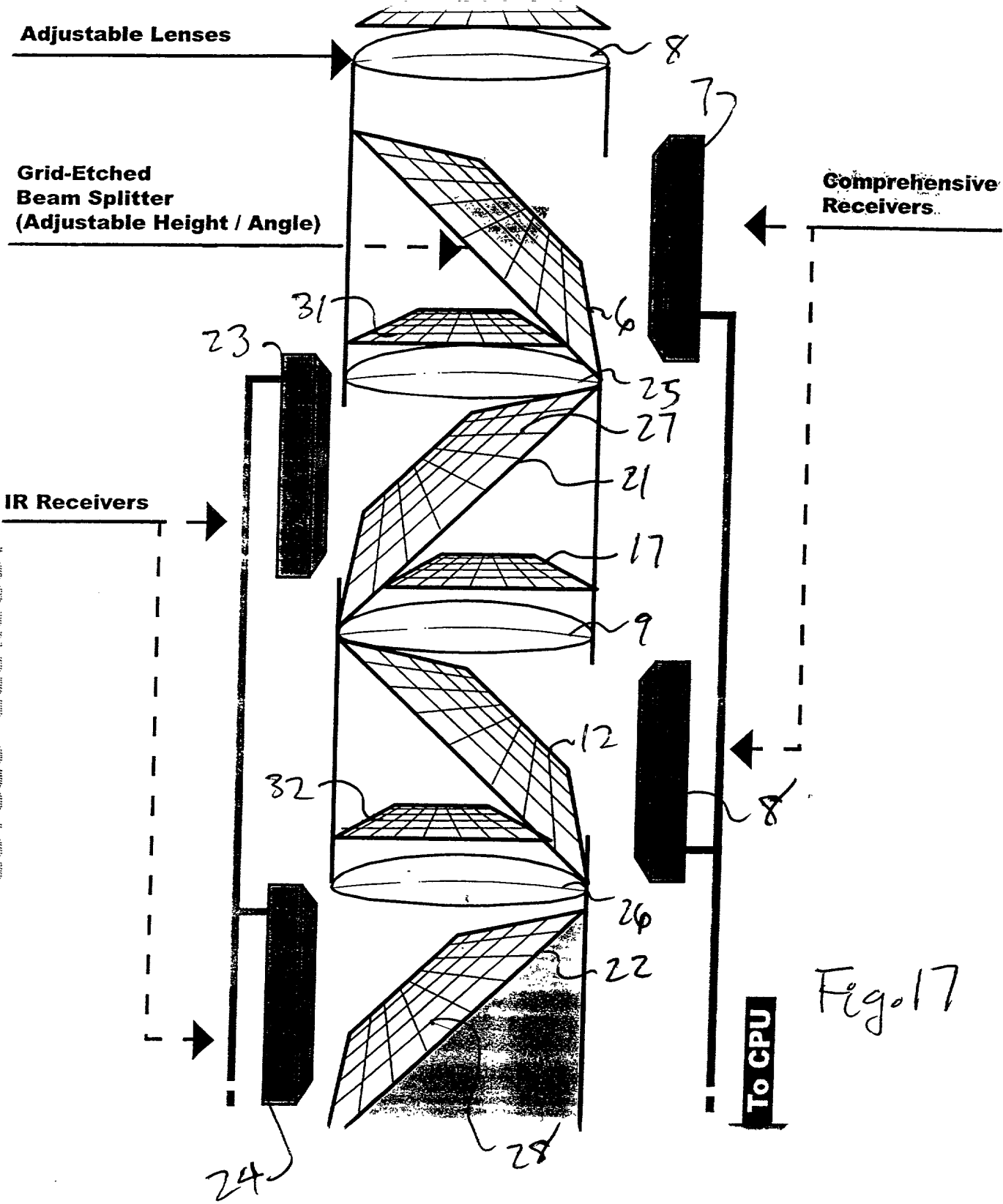


Fig. 17

FIGURE 18

FIGURE 18
Bottom Surface
(Adjustable Reflector Angle)

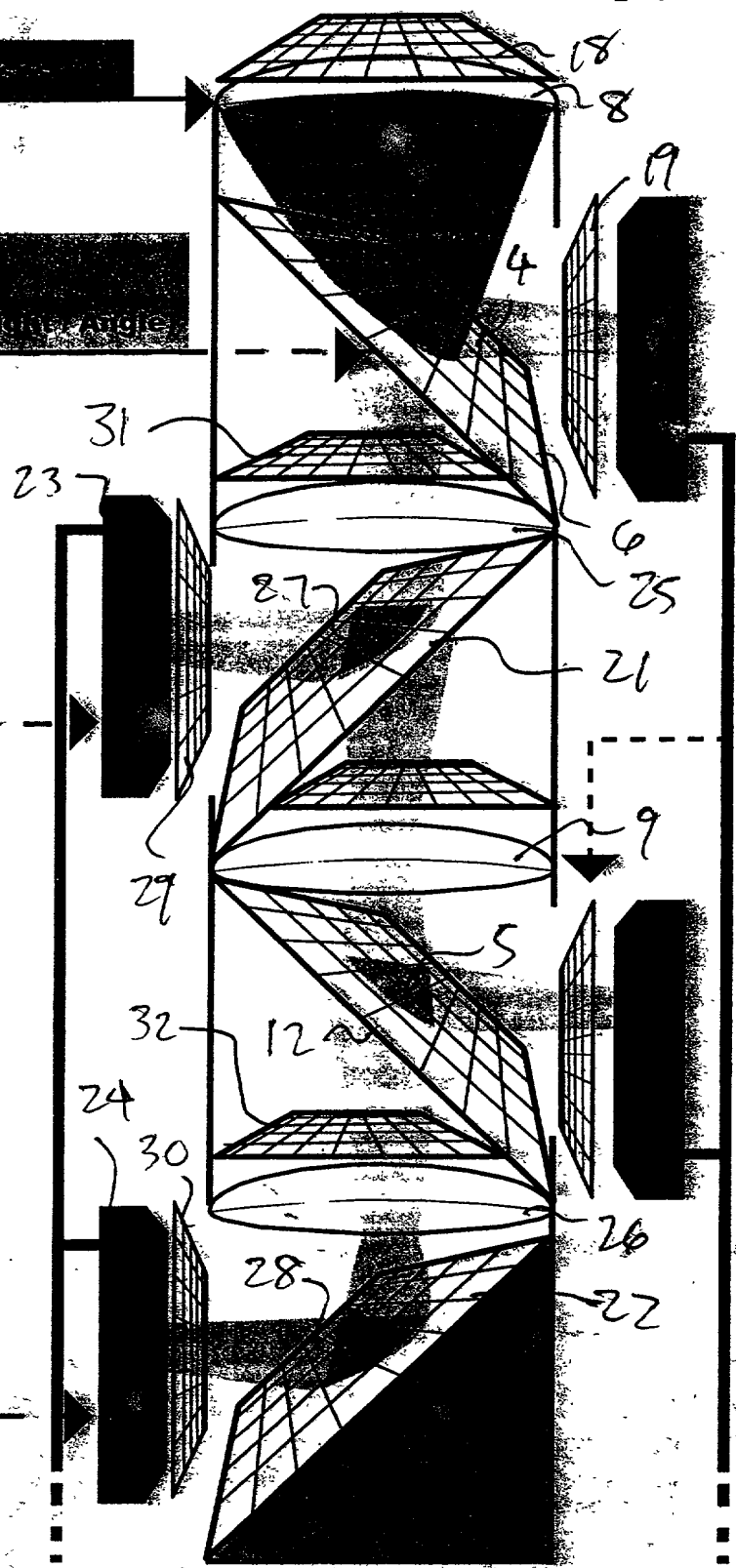
Off-Ramp Lane

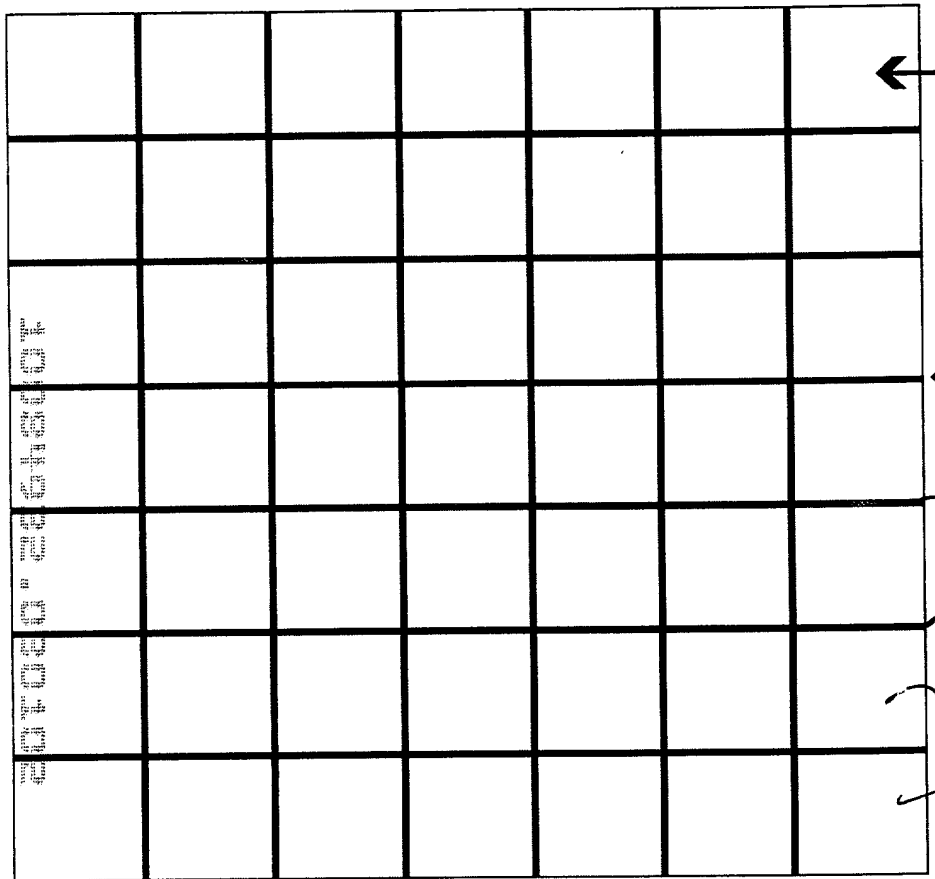
FIGURE 18

FIGURE 18

Fig. 18

To CPU





Grid Squares -

- First-Surface Mirror
- reflects select wavelengths of light

Grid Lines -

- First-Surface Mirror
- reflects full spectrum of light

40

41

Fig. 19A

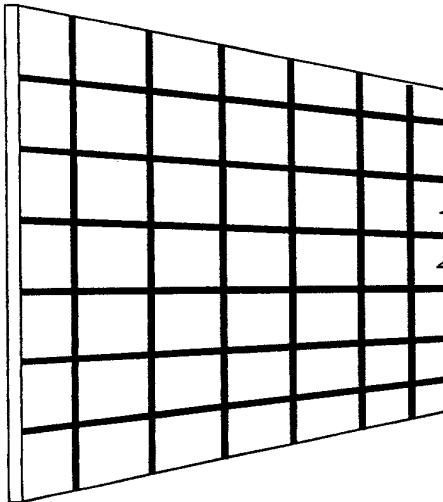


Fig. 19B